

IS&amp;R:

5 BRS:

—⊙ Pending

 Active

— 9 L1: (569) 455/41.2 or 455/517 or 455/519 or 379/185 or 379/205.01

—L2: (0) 1 and (group near3 communication).clm.

L3: (0) 1 and (talkgroup near3 communication).clm.

• L4: (19) 1 and (media near8 request\$3).clm.

--L5: (4) 4 and buffering.cln.

—L6: (0) 5 and groupcall.cln.

—L7: (4) 5 and "group call".clm.

—L8: (0) 7 and "out of space".clm.

L9: (2) 7 and "stop sending media".clm.

**Failed**

 **Saved**

S15: (1) ("5717830").PN.

• S16: (9835) group near3 network

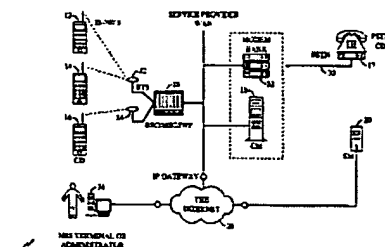
—S17: (1421) (group near3 network) and net

—S18: (686) ((group near3 network) and net) and IP

—S19: (35) (((group near3 network) and net) and IP) and "secure net"




—S20: (29) (((group near3 network) and net) and IP) and "secure net")

• S21: (29) (((ground near3 network) and net) and IP) and "secure net"

[illegible]

 BRS form
  IS&R form
  Image
  Text
  HTML

	U	1	Document ID	Issue Date	Pages	Title	Current OR	Current	Ret	Inventor
1	<input type="checkbox"/>	<input type="checkbox"/>	US 20020061759 A1	20020523	34	Communication device for reducing latency in a group co	455/517	455/510		Maggenti, Mark et al.
2	<input type="checkbox"/>	<input type="checkbox"/>	US 20020058523 A1	20020516	34	Controller for reducing latency in a group communica	455/517	455/518		Maggenti, Mark et al.

 Hits
  Details
  HTML

Ready

NUM





- Drafts
  - IS&R:
  - BRS:
- Pending
- Active
  - L1: (569) 455/41.2 or 455/517 or 455/519 or 379/185 or 379/205.01
  - L2: (0) 1 and (group near3 communication).clm.
  - L3: (0) 1 and (talkgroup near3 communication).clm.
  - L4: (19) 1 and (media near8 request\$3).clm.
  - L5: (4) 4 and buffering.clm.
  - L6: (0) 5 and groupcall.clm.
  - L7: (4) 5 and "group call".clm.
  - L8: (0) 7 and "out of space".clm.
- Failed
- Saved
  - S15: (1) ("5717830").PN.
  - S16: (9835) group near3 network
  - S17: (1421) (group near3 network) and net
  - S18: (686) ((group near3 network) and net) and IP
  - S19: (35) (((group near3 network) and net) and IP) and "secure net"

Search [ ] [ ] [ ] [ ] [ ]

DBs: [US-PGPUB;USPAT;EPO] [ ] Plurals [ ]

Default operator: [OR] [ ] Highlight all hit terms initially [ ]

7 and "out of space".clm.

BRS form [ ] IS&R form [ ] Image [ ] Text [ ] HTML [ ]

U	1	Document ID	Issue Date	Pages	Title	Current OR	Current	Ret	Inventor





## Active

- L1: (569) 455/41.2 or 455/517 or 455/519 or 379/185 or 379/205.01
- L2: (0) 1 and (group near3 communication).clm.
- L3: (0) 1 and (talkgroup near3 communication).clm.
- L4: (19) 1 and (media near8 request\$3).clm.
- L5: (4) 4 and buffering.clm.
- L6: (0) 5 and groupcall.clm.
- L7: (4) 5 and "group call".clm.

## Failed

## Saved

- S15: (1) ("5717830").PN.
- S16: (9835) group near3 network
- S17: (1421) (group near3 network) and net
- S18: (686) ((group near3 network) and net) and IP
- S19: (35) (((group near3 network) and net) and IP) and "secure net"
- S20: (29) (((((group near3 network) and net) and IP) and "secure net")
- S21: (29) ((((((group near3 network) and net) and IP) and "secure net"
- S22: (29) (((((((group near3 network) and net) and IP) and "secure net"
- S23: (29) (((((((((group near3 network) and net) and IP) and "secure net"
- S24: (29) ((((((((((group near3 network) and net) and IP) and "secure net"

United States  
Patent Application Publication  
Crockett et al.

US 2003/0153343 A1  
Pub. No.: US 2003/0153343 A1  
Pub. Date: Aug. 14, 2003

COMMUNICATION DEVICE FOR  
INITIATING A GROUP CALL IN A GROUP  
COMMUNICATION NETWORK

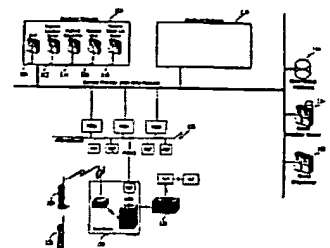
Inventors: Douglas M. Crockett, San Diego, CA  
Eric C. Rosen, San Diego, CA  
Mark Maggenti, San Diego, CA

Attorney: Douglas M. Crockett, San Diego, CA  
Eric C. Rosen, San Diego, CA  
Mark Maggenti, San Diego, CA

App. No.: 09/717,171  
Filed: Feb. 14, 2001

Publication Classification  
Int. Cl. Class.: H04M 3/00  
U.S. Class.: 455/519

**ABSTRACT**  
A method and apparatus for initiating a group communication network session for a group of users. The method includes receiving a request to initiate a group call from a user. The method also includes determining whether the user is a member of the group. If the user is a member of the group, the method includes initiating the group call. If the user is not a member of the group, the method includes rejecting the request to initiate the group call.



BRS form IS&R form Image Text HTML

	U	1	Document ID	Issue Date	Pages	Title	Current OR	Current	Ret	Inventor
1	<input type="checkbox"/>	<input type="checkbox"/>	US 20030153343 A1	20030814	36	Communication device for initiating a group call in a gro	455/519	455/458; 455/509		Crockett, Douglas M. et al.
2	<input type="checkbox"/>	<input type="checkbox"/>	US 20020173326 A1	20021121	20	Controller for reducing latency in a group dormancy-	455/518	455/519		Rosen, Eric et al.
3	<input type="checkbox"/>	<input type="checkbox"/>	US 20020061759 A1	20020523	34	Communication device for reducing latency in a group co	455/517	455/510		Maggenti, Mark et al.
4	<input type="checkbox"/>	<input type="checkbox"/>	US 20020058523 A1	20020516	34	Controller for reducing latency in a group communica	455/517	455/518		Maggenti, Mark et al.

Hits Details HTML

Ready

NUM